

Museum of Natural History in Tel Aviv

case study
By Ruizhu Han

Tel Aviv, Israel



Architect: Kimmel Eshkolot Architects

Owner: N/A

Year of completion: 2018

Climate: Mediterranean Climate

Material of interest: wood

Application: Exterior

Properties of material: The exhibition spaces are contained within this angular volume. It is clad in panels of engineered timber that help to insulate the collections and maintain the consistent climate they require. The exposed grain of the outer veneer layer introduces a natural surface that softens the otherwise geometric and futuristic form.

Sources:

<https://www.dezeen.com/2018/07/15/steinhardt-museum-natural-history-kimmel-eshkolot-architects-tel-aviv-wooden-treasure-chest/>